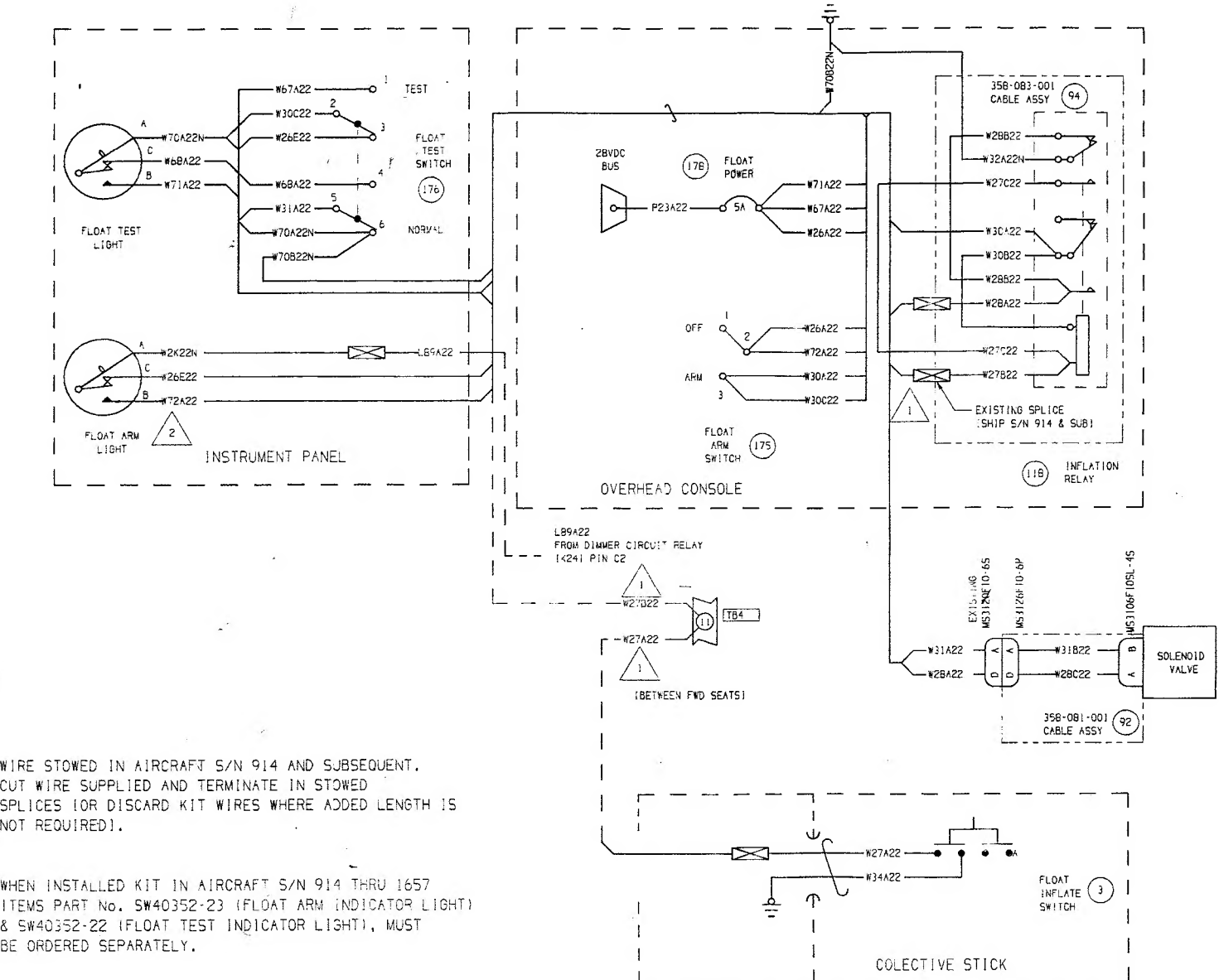


1	2	3	4	5	6	7	8	9	10	11	12
REVISION TABLE											
REV.	DRAWING No.	DATE	DESCRIPTION								
A	BHA/DRA/358 08 01	12/11/90	ORIGINAL ISSUE								
B	BHA/DRA/358 08 01	.	DWG CHANGES								
C	BHA/DRA/358 08 01	19/06/92	BHP ED 1007								
D	BHA/DRA/358 08 01	.	BHP EO 1013								
E	BHA/DRA/358 08 01	17/06/96	CONSOLIDATION								
F	BHA/DRA/358 08 01	15/04/98	ECR 33								

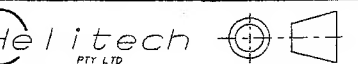


1 WIRE STOWED IN AIRCRAFT S/N 914 AND SUBSEQUENT. CUT WIRE SUPPLIED AND TERMINATE IN STOWED SPLICES (OR DISCARD KIT WIRES WHERE ADDED LENGTH IS NOT REQUIRED).

2 WHEN INSTALLED KIT IN AIRCRAFT S/N 914 THRU 1657 ITEMS PART No. SW40352-23 (FLOAT ARM INDICATOR LIGHT) & SW40352-22 (FLOAT TEST INDICATOR LIGHT), MUST BE ORDERED SEPARATELY.

APPLICABLE TO AIRCRAFT  
SERIAL NUMBERS 914 TO 1657.

-APPROVED pursuant to a direction given by Regulation 35 of the Civil Aviation Regulations on date: 15-4-98  
signature: C.W. Whitney  
name: C.W. WHITNEY  
being an Authorised Person for and on behalf of Helitech Pty Ltd  
Certificate of Approval 3300  
A.C.N. 010 600 987

REFERENCE DRAWINGS		MANUFACTURING OPERATIONS		MATERIAL	DIMENSIONS IN MM		 BRISBANE HELIPORT LAWINGTON AVE, EAGLEFARM Incorporated In Queensland © Helitech Pty Ltd (1998). <small>This drawing and designs contained herein remain the property of HELITECH PTY LTD. They may not be copied or reproduced without written permission from the above.</small>	DRAWN	NORA KINNUNEN	Client HELITECH PTY. LTD.							
BHA/DRA/358 01-01	MATERIALS LIST	ALL DIMENSIONS TO BE MET AFTER PLATING. REMOVE ALL BURRS. BREAK ALL SHARP EDGES 0.015"-0.01" 0.4mm-0.8mm		MATERIAL				DATE	15/04/98	Title KWIK FLOAT INSTALLATION WIRING DIAGRAM - SHEET 1 BELL 206 A & B SERIES							
BHA/DRA/358 01-02	MATERIALS LIST (CONTINUED)							SCALE	N/A								
		TOLERANCE (Except where otherwise stated) Over Up to Tolerance	WIRE PART # IN REGION MARKED:	TREATMENT				CHECKED BY	C.W. WHITNEY								
								DATE PLOTTED	15/04/98								
		WELDING	A 3mm BEAD MUST REMAIN ON AT LEAST ONE SIDE U.N.O					IRN	C1	Drawing Number	F	Revision					
		ANGULAR TOLERANCE U.N.O +/- 0.5°						334	117, 118	BHA/DRA/358-08-01							
1	2	3	4	5	6	7	8	9	10	11	12						